

App No.: 10/059,396
Docket No.: 31762-178058
Inventor: Tsuneo Hamada
Title: METHOD OF AND APPARATUS FOR
CALCULATING TRAFFIC FROM DATA
ONPACKET TRANSMISSION, etc.
REPLACEMENT SHEET Sheet 1 o

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Fig.21

		SOURCE ROUTER			
		R1	R2	R3	R4
	Net1	_	a2	a3	a4-a3
z	Net2		b2	ь3	b4-b3
₽¥	Net3	c1	-	сЗ	c4
DESTINATION NETWORK	Net4	<b>d1</b>	_	d3	d4
	Net5	e1	e2-e1		e4
	Net6	f1+i1	12-11+12-11	_	f4+i4
	Net7	<b>g</b> 1	g2	g3	_
	Net8	h1	h2	h3	_

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REPLACEMENT SHEET

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Fig.30

Interface	ifOutPkts	ifOutOctets v4	
ifO	14		
if1	m4	w4	
if2	n4	x4	
if3	04	y4	
if4	p4	z4	

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Fig.31

Destination Network	ifOutPkts	ifOutOctets	
Net 1	n1	x1	
Net2	01	y1	
Net3	m2	w2	
Net4	n2	x2	
Net5	m3	w3	
Net6	n3	хЗ	
Net7	m4	w4	
Net8	n4	x4	

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## Fig.32

Destination Network	MeanL3PacketLength
Net1	(x1'-x1)/(n1'-n1)-hd
Net2	(y1'-y1)/(o1'-o1)-hd
Net3	(w2'-w2)/(m2'-m2)-hd
Net4	(x2'-x2)/(n2'-n2)-hd
Net5	(w3'-w3)/(m3'-m3)-hd
Net6	(x3'-x3)/(n3'-n3)-hd
Net7	(w4'-w4)/(m4'-m4)-hd
Net8	(x4'-x4)/(n4'-n4)-hd

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Fig.33

		SOURCE ROUTER				
		R1	R2	<b>A3</b>	R4	
	Net1	_	D7	DI3	019	
z	Net2	-	C8	014	D20	
DESTINATION NETWORK	Net3	01	-	015	D21	
₹₫	Net4	D2	_	016	D22	
	Net5	D3	D9	<b>–</b>	D\$3	
SE	Net6	Đ4	010	_	524	
Δ	Net7	05	D11	017		
	Net8	D6	D12	D18	-	
					ે- 813	

Fig.34

		, 1919	•			
		SOURCE ROUTER				
		Al	R2			
	Ket 1	_	D7*((x1'-x1)/(n1'-n1)-hg)			
<b> </b> _	Vet2	-	D84((y1'-y1)/(o1'-a1)-hg)			
<u>₹</u>	EteM:	D1*((w2'-w2)/(m2'-m2)-hd)	-			
128	Not4	D2* ((x2"-x2)/(n2'-n2)-hd)	_			
EF	Net5	034((w3'-w3)/(m3'-m3)-hd)	09*((w3'-w3)/(m3'-m3)-hd)			
	Net6	D4*((x3'-x3)/(n3'-n3)-nd)	D10+((x3'-x3)/(n3'-n3)-hd)			
	Net7	D5*{(w4'=w4}/(m4'=m4)=hd)	D) $1*[(w4'-w4)/(m4'-m4)-h4]$			
	Net3	D64((x4'-x4)/(n4'-n4)-nd)	D12*((x4'-x4)/(n4'-n4)-hd)			
	A3		Я4			
	Net:	D13*((x)'~x1)/(n!'-n1)-hd)	D19*((x1'-x1)/(n1'-n1)-td)			
ا برا	Net2	Di4*((yi'-yi)/(oi'-oi)-hd)	D2C*((v1'-v1)/(n1'-n1)-hdi			